



IFW

gMorpher Incorporated
PO Box 9
Fort Lee, NJ 07024
<http://www.gmorpher.com>
LisaWu@gmorpher.com
(201) 724-2899

**United States Patent And Trademark Office
COMMISSIONER FOR PATENTS
Attn: Aaron J Sanders, Examiner
P.O. Box 1450
Alexandria, Virginia 22313-1450**

December 10, 2006

Dear Officer,

Ref. Your Office Action Summary mailed on 09/15/2006, Application No. 10/710,299

Thank you for your time in examining our above-mentioned patent application entitled "System, Method, and Computer Program Product of Building A Native XML Object Database". Your Office Action Summary is instructive and constructive. It helps gMorpher reexamine the invention and rescope the claims. As a result, a table of detailed response and newly structured claims are attached hereto to address your concerns.

Basically, the present invention is about a database that creates an XML file for each row of a data table and that creates a column name based dynamic API to manipulate the data table. The previously submitted 'Description and Drawings' are still conceptually good for the new claim changes: gMorpher understands that we may need to or be asked to enhance them in the future.

Again, thank you for your time looking into our invention. Your reexamination of our restructured claims is highly appreciated. gMorpher looks forward to hearing from USPTO with encouraging feedbacks. Happy Holidays and have a prosperous New Year!

Sincerely,

Hongyu Wu, EVP
gMorpher Inc.

Enclosed 1. Response to Office Action Summary **Enclosed 2. Updated claims**

equation: $\rho = \rho_0 e^{-\alpha \rho_0 \ln \rho_0}$ where ρ_0 is the initial density and α is a constant.